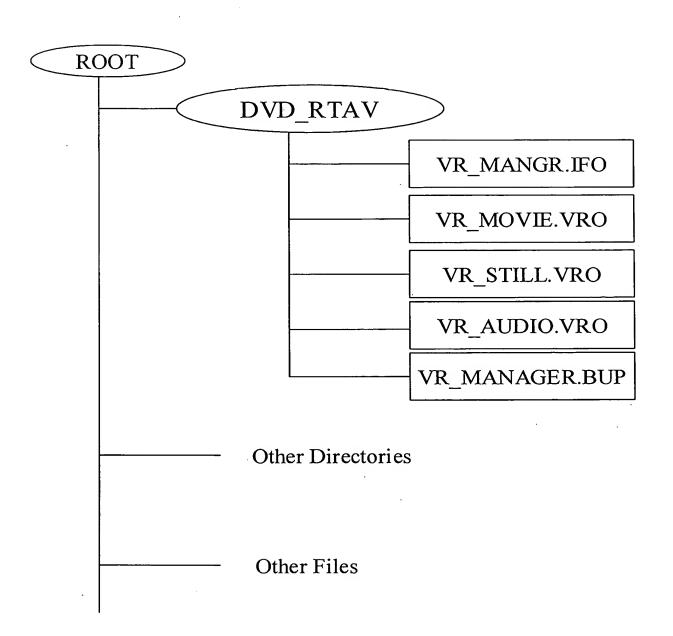
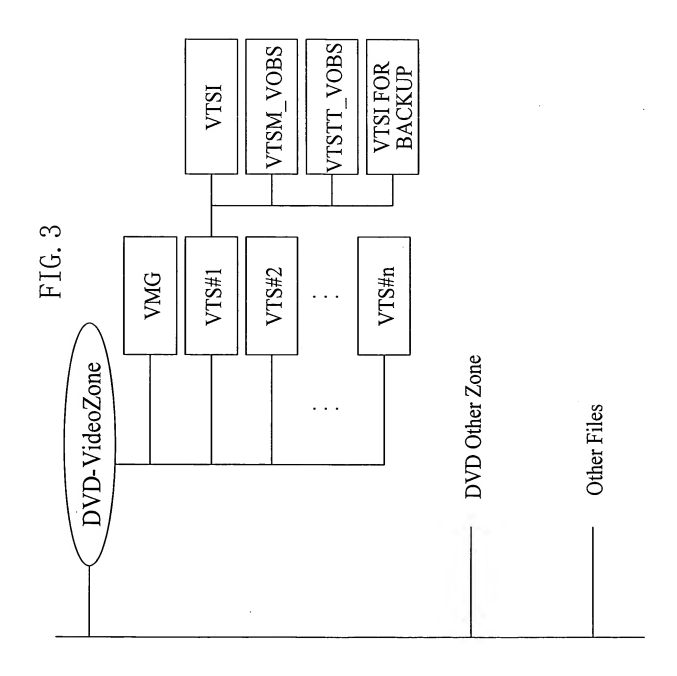
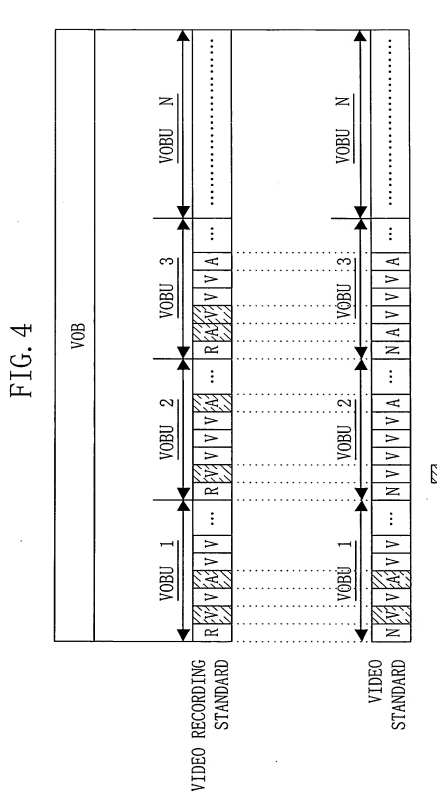


FIG. 2







BES_EXTENSION_FIELD IS INCLUDED

R:Real time Data Information Pack

N:Navigation Pack

V:Video Pack

A:Audio Pack

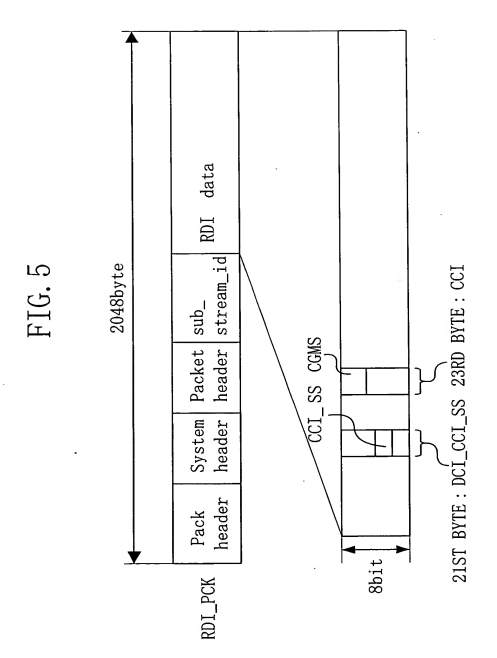


FIG. 6

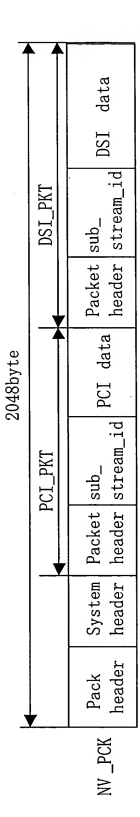


FIG. 7

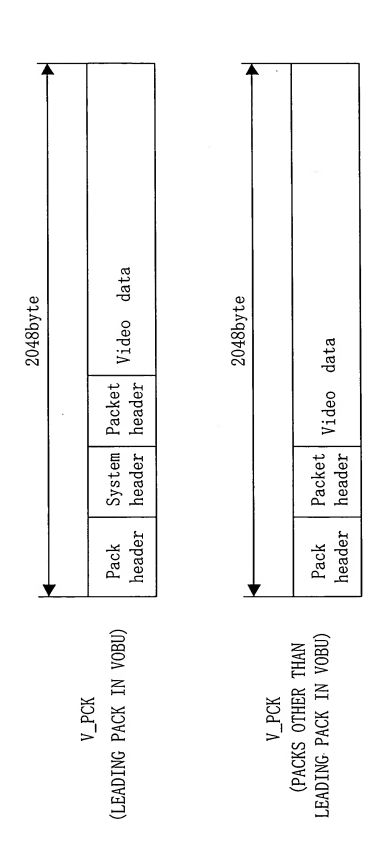


FIG. 8

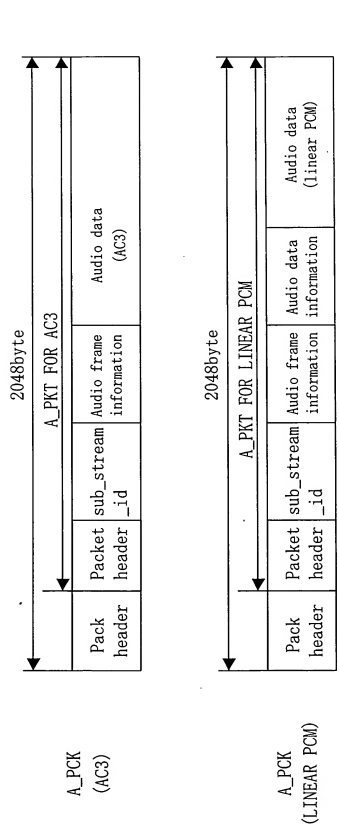


FIG. 9

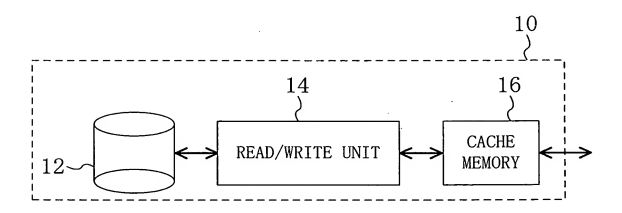


FIG. 10

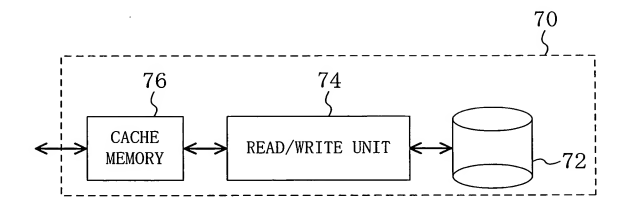


FIG. 11

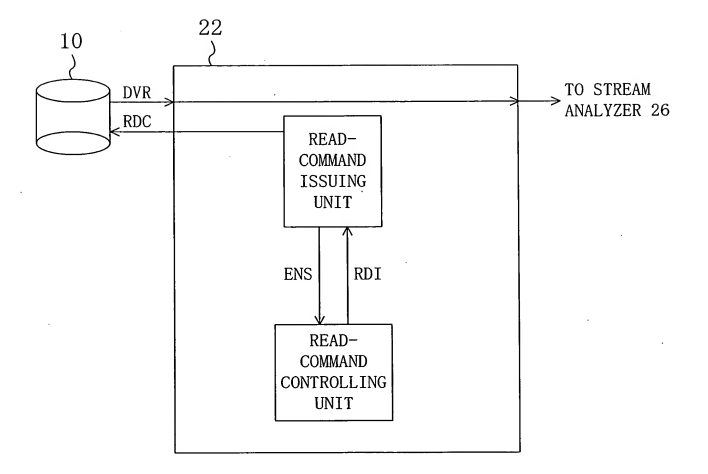
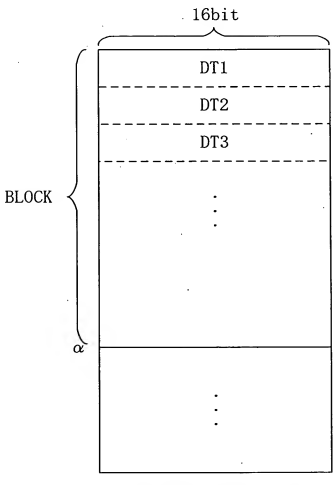


FIG. 12



STORAGE DEVICE 10

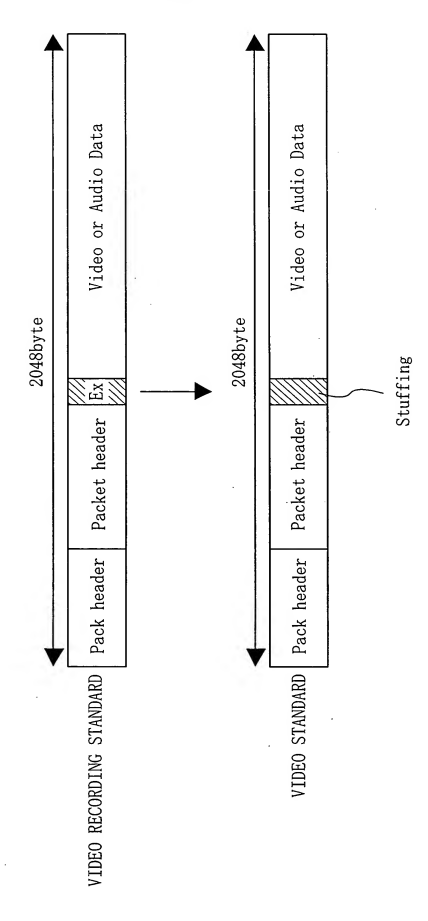


FIG. 13

FIG. 14

15/31

TIME

Pl

FIG. 15

WAIT BY STORAGE DEVICE

FIG. 16

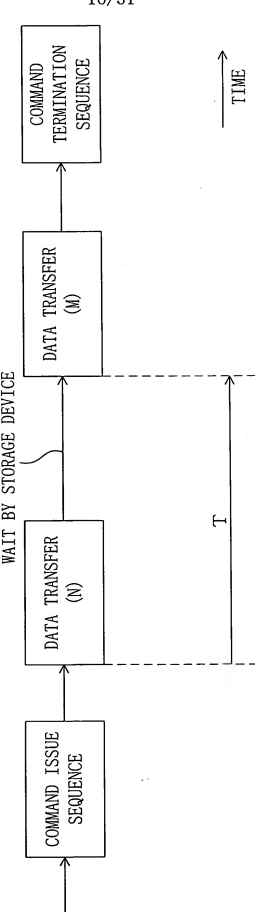


FIG. 17 (a)

P1	P2	Р3		P1	P2
P3		P1	P2	Р3	
 		 		1	•

FIG. 17(b)

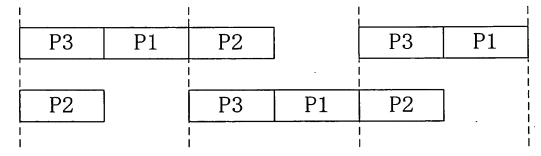
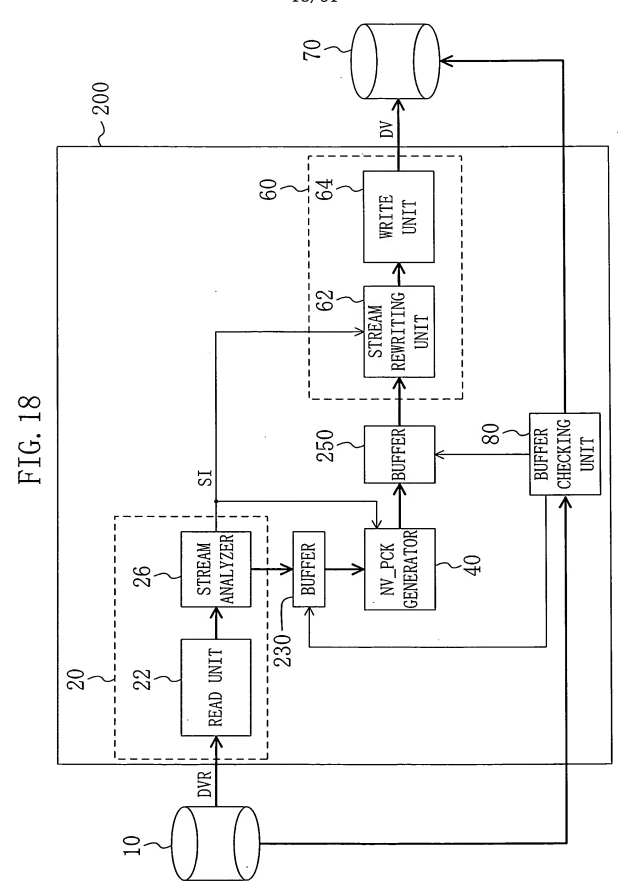


FIG. 17(c)

l L				[[
P2	Р3	P1		P2	Р3
<u> </u>			٠.		
P1		P2	Р3	P1	
 	 			 	, ,



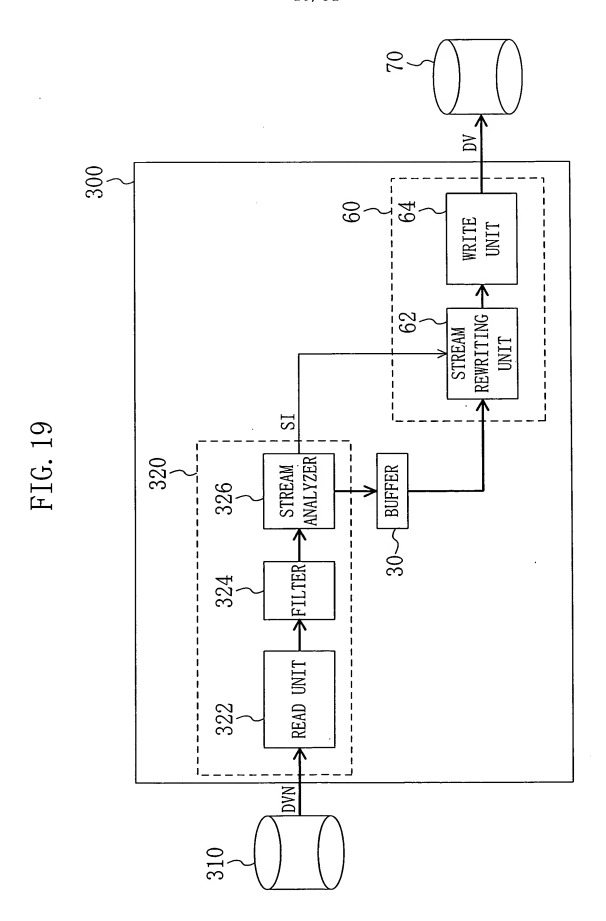
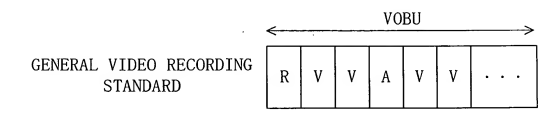


FIG. 20



OUTPUT OF STORAGE N R V V A V V

21/31

FIG. 22

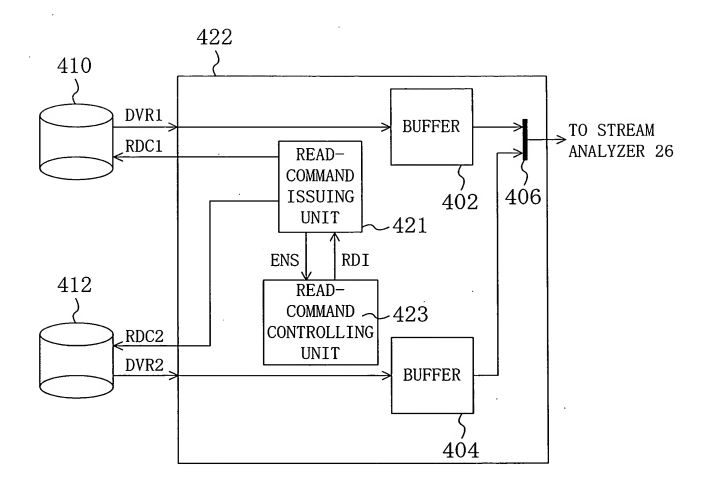
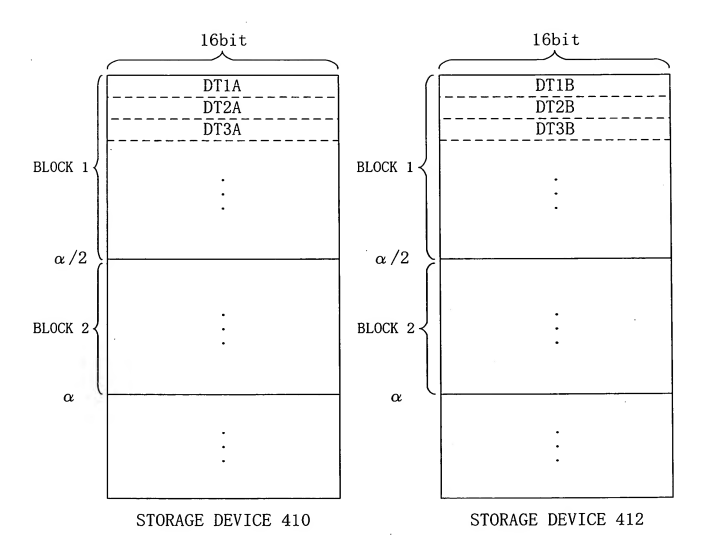


FIG. 23



wait wait STREAM ANALYSIS STREAM WRITING TIME NV_PCK GENERATION STREAM REWRITING STREAM READOUT wait STREAM WRITING STREAM ANALYSIS NV_PCK GENERATION **BLOCK** wait STREAM REWRITING STREAM ANALYSIS STREAM READOUT NV_PCK GENERATION wait BLOCK 3 STREAM ANALYSIS NV_PCK GENERATION STREAM READOUT STREAM READOUT BLOCK 2 STREAM ANALYSIS $\frac{\text{BLOCK}}{2}$ STREAM ANALYSIS STREAM READOUT BLOCK STREAM 1 BLOCK 1 HIGH SPEED DUBBING APPARATUS 100 HIGH SPEED DUBBING APPARATUS '

24/31

FIG. 24

